

Receiving Report

Date: 9/10/13

Batch No: M1128P5

Supplier: MD GVA

Dart P/O: 10550

Packing Slip: Yes No
 Invoice: Yes No
 Receipt: Cash Cr

Release Note Attached: Yes No N/A
 Waybill Attached: Yes No N/A
 Shipment Complete: Yes No N/A
 QC6 Inspection N/A
 Work Order A31014 N/A

Discrepancies

Part Number	Description	Quantity Ordered	Quantity Received	Quantity Returned	Quantity Short	Comments

Initials of receiver (if shipment OK) Level 12 J

Production/Admin:

Date

09/10/14

Location

Received/Costing

Initial

CZ

Pg 1 of 1 I017858

SOLD TO:

 DART AEROSPACE LTD
 1270 ABERDEEN STREET
 HAWKESBURY , ON
 K6A 1K7

 RECEIVED
 OCT 20 2009

SHIP TO:

 DART AEROSPACE LTD
 1270 ABERDEEN STREET
 HAWKESBURY , ON
 K6A 1K7

MTR: Y

INVOICE DATE:	10/13/09
ORDER DATE:	10/08/09
SHIP DATE:	10/13/09
ORDER NUMBER:	W019653
PURCHASE ORDER:	P010550

Currency	Sales Person		Ship Via	F.O.B.		Terms	
CANADIAN DOLLARS	ERYCK BLAIS		NIR:R-557065-1	PREPAID		NET 30 DAYS	
Ln	Back-Ordered	Ordered	Unit	Description	Shipped	Price Per	Value
				STAINLESS SHEET			
		3	PC	SSH 304 2B 26GA x 48" x 96" L029393 3 PC/73 LB	3 UN	60.00	180.00
		3	PC	SSH 304 2B 20ga x 48" x 96" L029413 3 PC/150 LB	3 UN	115.00	345.00
		4	PC	SSH 304 2B 18ga x 48" x 96" L030411 3 PC/202 LB L028388 1 PC/67 LB	4 UN	135.00	540.00
		4	PC	SSH 304 2B 16ga x 48" x 96" L031195 4 PC/336 LB	4 UN	170.00	680.00

10/14/09 11:47:23

Merchandise:	1,745.00
Surcharges:	
No Tax Costs:	
GST	87.25
Total Due:	1,832.25

Title to the goods sent out on this invoice remains with Magna Stainless Div of CSM ULC until such time as this invoice has been paid in full. Unless otherwise noted terms are 30 days. Interest accrues on all overdue accounts at the rate of 1.5% per month compounded monthly.

 Q.S.T. # 1213236471
 G.S.T. # 881565899 RT0001

Purchase Order Receipt Listing

October 14, 2009 11:28:00 AM

All amounts are calculated in domestic currency.

All Vendors PO ID po10550 All Receipt Dates All Line Item Types

All Item ID/GL/WOs All Rec. Employees All Currencies

Grouped by Vendor ID

Purchase Order ID/ Curr Type	Line Nbr/ Insp Req	Project ID	Reference/ Description/ Cert Std	PO U/M / Stock U/M	Required Date Required Qty	Recv Date/ Recv Emp	Recv Qty (PO U/M)	Cost Per Unit/ Recv Value	Inspected Qty/ Rejected Qty (PO U/M)	MRB Qty/ MRB Reject Qty	Book Amt
VendorID\Vendor Name		VC-MAG002	Magna Stainless								
PO10550	1		M304S16GA	sf	10/13/09	10/13/09	128.0000	\$5.31	0.0000	0	\$680.00
CAD	No		304/316 Sheet .063	sf	128.0000	Stores		\$680.00	0.0000	0	
			112885								
	2		M304S18GA	sf	10/13/09	10/13/09	128.0000	\$4.22	0.0000	0	\$539.99
	No		304/316 .050 Sheet	sf	128.0000	Stores		\$539.99	0.0000	0	
			112885								
	3		M304S20GA	sf	10/13/09	10/13/09	96.0000	\$3.59	0.0000	0	\$345.00
	No		304/316 .040 Sheet	sf	96.0000	Stores		\$345.00	0.0000	0	
			112885								
	4		M304S26GA	sf	10/13/09	10/13/09	96.0000	\$1.88	0.0000	0	\$180.00
	No		304/316 0.018 SHEET	sf	96.0000	Stores		\$180.00	0.0000	0	
			112885								
											Total Received Quantity: 448.0000
											Total Qty to Inspect (PO U/M): 0.0000
											Total Reject Quantity: 0.0000
											Total Receipt Value: \$1,744.99
											Total Balance Due Quantity: 0.0000

I017858

Page: 1 of 1

SOLD TO:
DART AEROSPACE LTD
 1270 ABERDEEN STREET

HAWKESBURY , ON
 K6A 1K7
 Contact: CHANTAL

SHIP TO:
DART AEROSPACE LTD
 1270 ABERDEEN STREET

HAWKESBURY , ON
 K6A 1K7
 Ship Terms: PREPAID



SPECIAL INSTRUCTIONS

Currency	Sales Person	Customer Phone	Customer Fax	Customer PO	
CANADIAN DOLLARS	ERYCK BLAIS	(613) 632-5200	(613) 632-1053	P010550	
Sales Order	Terms	Ship Via	Date Ordered	Date Required	Date Shipped
W019653	NET 30 DAYS	NIR:R-557065-1	10/08/09	10/13/09	10/13/09

Ordered	Back Ordered	Unit	Description	Bundle #	Heat #	Shipped
3		PC	STAINLESS SHEET SSH 304 2B 26GA x 48" x 96"	73 LB / 3 PC ✓	L029393	N69146
3		PC	SSH 304 2B 20ga x 48" x 96"	150 LB / 3 PC ✓	L029413	SC18740
4		PC	SSH 304 2B <u>18ga</u> x 48" x 96"	202 LB / 3 PC ✓	L030411	0418904
4		PC	SSH 304 2B <u>16ga</u> x 48" x 96"	67 LB / 1 PC ✓	L028388	SC17938
				✓ 336 LB / 4 PC	L031195	A2800233
Skids: 1						
					Total Weight:	828 LB

10/09/09



Dart Aerospace Ltd.
1270 Aberdeen Street
Hawkesbury, ON K6A 1K7
Tel: 613 632 9577
Fax: 613 632 1053

PURCHASE ORDER

Purchase Order ID PO10550

Purchase Order Date 08/10/2009
PO Print Date 08/10/2009

Page Number 1 of 2

Order From : VC-MAG002

MAGNA STAINLESS
5775 RUE KIERAN
ST LAURENT, QC H4S 0A3
CA

FAXED
Facsimile

Contact Name	Buyer	Chantal Lavoie
Vendor Phone	Requisition Nbr	
Vendor Fax	Tax Resale Nbr	10127-2607
Vendor Account Nbr	Terms	Net 30
	Currency	CAD
	FOB	

Ship To : DART AEROSPACE LTD 1270 ABERDEEN
HAWKESBURY, ON K6A 1K7
CANADA

Line Nbr	Reference Revision ID	Description/ Mfg ID	Req Date/ Taxable	Req Qty/ Unit of Measure	Ship Method	Unit Price	Extended Price
Vendor Part Number							
1	M304S16GA	304/316 Sheet .063 4732	13/10/2009 Yes	✓ 128.00 sf	Purolator ground	\$5.3125	\$680.00
Special Inst: Purch. Mat: AISI 304/316 SS Sheet ANNEALED 2B finish Spec: MIL-S-5059 or AMS 5513(304) or AMS 5524(316) or ASTM A240 or ASME SA240							
2	M304S18GA	304/316 .050 Sheet 3X32	13/10/2009 Yes	✓ 128.00 sf	Purolator ground	\$4.2187	\$539.99
Special Inst: SAME AS ABOVE							
3	M304S20GA	304/316 .040 Sheet 3X32	13/10/2009 Yes	✓ 96.00 sf	Purolator ground	\$3.5937	\$345.00
Special Inst: SAME AS ABOVE							
4	M304S26GA	304/316 0.018 SHEET	13/10/2009 Yes	✓ 96.00 sf	Purolator ground	\$1.8750	\$180.00

Leg/10/13

No substitution or deviation without
consent.
Certificate of Conformity or Material
Certification required when applicable

Change Nbr: 1

Change Date: 08/10/2009



Dart Aerospace Ltd.
1270 Aberdeen Street
Hawkesbury, ON K6A 1K7
Tel: 613 632 9577
Fax: 613 632 1053

PURCHASE ORDER

Purchase Order ID **PO10550**

Purchase Order Date 08/10/2009

PO Print Date 08/10/2009

Page Number 2 of 2

Order From :

MAGNA STAINLESS
5775 RUE KIERAN
ST LAURENT, QC H4S 0A3
CA

VC-MAG002

Contact Name

Vendor Phone 800 363 6646

Vendor Fax 514 339 1105

Vendor Account Nbr

Buyer

Chantal Lavoie

Requisition Nbr

10127-2607

Tax Resale Nbr

Net 30

Terms

Currency

CAD

FOB

Special Inst: SAME AS ABOVE

PO Total:

\$1,744.99

MATERIAL CERTIFICATION
REQ'D UPON DELIVERY

Change Nbr: 1

Change Date: 08/10/2009

No substitution or deviation without consent.
Certificate of Conformity or Material Certification required when applicable

posco Mill Test Certificate/검사증명서 M0 17117

Order No./제작번호: 0008353485

Supplier/주문자: DAE WOO INTERNATIONAL CORP.

Customer/구매자: MAGNA STAINLESS INC.

Certificate No./증명서번호: 080910-PRSE-010-001

Date of Issue/발행일자: Sep., 16, 2008

Surface Finish/표면마무리: NO.2B

PO No./주문번호: 3353485

Commodity/품명: STAINLESS COLD ROLLED COIL

Spec. & Type/규격: ASTM A240-304

Size/사이즈	Product No./제품번호	Quan- tity/ 수량	Weight/ 중량 (kg)	Heat No./ 제작번호	P. o. s. t. r. o. n.	Tensile/인장시험			Hard- ness/ 경도	D. i. v. s. t. o. n.	Chemical Composition/화학성분(%)								
						T.S. (MPa)	E.I. (%)	HRB			C	Si	Mn	P	S	Cr	Ni	Cut	Mo
0.90x1219xC	QEH0299A	1	4,677	SE37926	T	266	643	80	82.0	L	0.025	0.252	1.065	0.03	0.016	0.04	442	23	381
0.90x1219xC	QEH0799B	1	4,677	SE37928	B	277	649	60	83.5	L	0.025	0.252	1.065	0.03	0.016	0.04	442	23	381
*** Sub. Total. (010) ***					B	277	649	60	83.5										
1.20x1219xC	QEH0031B	3	5,649	SC17938	T	261	651	60	82.3	L	0.025	0.252	1.031	0.035	0.011	0.04	399	15	392
1.20x1219xC	QEH0031C	1	4,180	SC17936	T	281	651	60	82.3	L	0.025	0.252	1.031	0.035	0.011	0.04	399	15	392
1.20x1219xC	QEH0031D	1	6,546	SC17939	T	261	651	60	82.3	L	0.025	0.252	1.031	0.035	0.011	0.04	399	15	392
*** Sub. Total. (020) ***					B	288	663	59	84.7	L	0.025	0.252	1.031	0.035	0.011	0.04	399	15	392
1.50x1219xC	QEH0030A	1	5,369	SC17797	T	285	643	58	83.7	L	0.025	0.252	1.052	0.037	0.019	0.04	369	14	439
1.50x1219xC	QEH0030B	1	5,379	SC17797	B	287	646	56	85.0	L	0.025	0.257	1.052	0.037	0.019	0.04	369	14	439
1.50x1219xC	QEH0030C	1	5,225	SC17797	T	285	643	58	83.7	L	0.025	0.257	1.052	0.037	0.019	0.04	369	14	439
*** Sub. Total. (030) ***					B	287	646	56	85.0	L	0.025	0.257	1.052	0.037	0.019	0.04	369	14	439
Position: T : Top, M : Middle, B : Bottom						W.S. hereby certify that the material herein has been made in accordance with the order and specification.													

Tensile Test Direction: Transversal, Gauge Length: 50mm (Rectangular)

YP Method: 0.2% off-set

Division: 1. Ladle Analysis

Chemical Composition Unit: 2x1100, 3x11000, 4x110000, 5x110000

* Tr: It is within the standard range (<0.008%) and include trace element.

We hereby certify that the material herein has been made in accordance with the order and specification.

Test Certificate is issued according to EN10204-3.1B.
This Mill Test Certificate cannot be copied for any purpose.

Surveyor To:

POSCO Pohang Works, 5 Dongchon-dong, Nam-gu, Pohang-si, Gyeongsangbuk-do, 790-785, Korea

Chief of material testing section Jo, Won

W.G. Jo

MO 18855

POSCO Mill Test Certificate/검사증명서

Order No./계약번호: 0003445692

PO No./주문번호: 3445692

Certificate No./증명서번호: 081027-PRSE-018-001

Date of Issue/발행일자: Oct., 30, 2008

Surface Finish/표면마무리: NO.2B

Supplier/주문자: DAE WOO INTERNATIONAL CORP.

Commodity/품명: STAINLESS COLD ROLLED COIL

Customer/고객사: MAGNA STAINLESS INC.

Spec & Type/규격: ASTM-A240-304

Size/지수	Product No. 제품번호	Qua- ntity 수량	Weight 중량 (kg)	Heat No. 제강번호	P o s i t i o n Position	Tensile/인장시험			Hard- ness 경도	HRB	D i v i s i o n Division	Chemical Composition/화학성분(%)									
						YS 0.2%	TS (MPa)	EL (%)				C	Si	Mn	P	S	Cr	Ni	Cu	Mo	N
0.90x1524xC	QBK0069A	1	4,995	SC19177	T B	262 259	648 654	59 61	82.6 81.3		L	562	420	1050	280	33	1815	804	320	11	403
0.90x1524xC	QBK0069B	1	4,995	SC19177	T B	262 259	648 654	59 61	82.6 81.3		L	562	420	1050	280	33	1815	804	320	11	403
*** Sub Total (010) ***			2			9,990 (kg)															
0.90x1219xC	QGJ0258BA	1	5,960	SC18740	T B	273 281	640 648	58 54	85.3 86.6		L	505	360	1050	280	31	1835	817	370	13	442
0.90x1219xC	QGJ0258BB	1	5,960	SC18740	T B	273 281	640 648	58 54	85.3 86.6		L	505	360	1050	280	31	1835	817	370	13	442
0.90x1219xC	QGH0799C	1	4,896	SE37926	T B	266 277	643 649	60 60	82.0 83.5		L	639	352	1065	293	55	1816	804	442	23	381
*** Sub Total (020) ***			3			15,816 (kg)															
1.50x1524xC	QBK0171A	1	6,341	SC19146	T B	273 273	637 637	57 57	83.1 83.0		L	587	410	1130	310	31	1819	803	350	10	348
1.50x1524xC	QBK0171C	1	6,810	SC19146	T B	273 273	637 637	57 57	83.1 83.0		L	587	410	1130	310	31	1819	803	350	10	348
*** Sub Total (030) ***			2			13,151 (kg)															
1.50x1219xC	QEJ1008A	1	5,952	SC19200	T B	281 285	636 644	56 55	83.8 85.2		L	558	410	1040	320	38	1811	806	330	11	372

* Position - T : Top, M : Middle, B : Bottom

* Tensile Test. Direction : Transversal. Gauge Length : 50mm (Rectangular).

* YP Method : 0.2% off-set

* Division - L:Ladle Analysis

* Chemical Composition Unit: -2:x1/100, -3:x1/1000, -4:x1/10000, -5:x1/100000

* Tr : It is within the standard range(<0.008%) and include trace element.

We hereby certify that the material herein has been made in accordance with the order and specification.

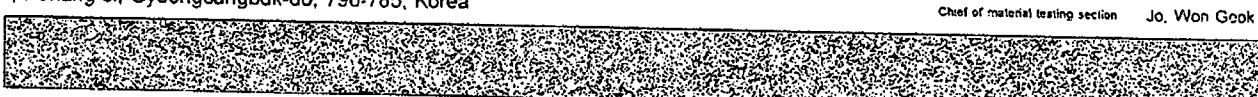
Test Certificate is issued according to EN10204 3.1B.
 * This Mill Test Certificate cannot be copied for any purpose.

Surveyor To:

ORIGINAL

POSCO Pohang Works, 5 Dongchon-dong, Nam-gu, Pohang-si, Gyeongsangbuk-do, 790-785, Korea

Chief of material testing section JO. Won Geok



Mill Certificate



Customer : ASA ALLOY
 Order No : 807090251
 Steel Grade : TYPE304
 State of Delivery : SOLUTION TREATED

Changwon Works
 P.O BOX 95, changwon,korea
 Telefax:055-268-4133

Inspection No : 20080821100422
 Specification : ASTM-A240/480
 Edition : 2006b
 Date of Issue : AUG.04.2008

No	Case No.	Work No.	Dimension			Surf-ace	Quan-tity	Weight (KG)	Heat No.	Chemical Composition(%)												
			Thickness (mm)	Width (mm)	Length ()					C	Si	Mn	P	S	Ni	Cr	Mo	N				
										Max	0.08	0.75	2.00	0.045	0.030	10.50	20.00		0.1000			
1	C-0112	C08339111-B00	0.500 X 1219			COIL	2B	7,446	N69146	.07	.51	.78	.034	.013	8.02	18.10		.0220				
2	C-1901	C0833A202-B00	0.500 X 1219			COIL	2B	7,997	N70816	.07	.46	.78	.027	.013	8.07	18.17		.0230				
3																						
4																						
5																						
6																						
7																						
8																						

No	Test No.	Mechanical Properties						
		Yield Strength 0.2%	Tensile Strength 1.0%	Elonga-tion	Hard-ness	Direction	Bend Test	
		(MPa)		%	(HRB)			
		Max			92			
1	9111-1	286		666	63	84	TRANS	
2	A202-1	293		680	63	86	TRANS	
3								
4								
5								
6								
7								
8								

Remark									
본 검사 증명서에 명시된 규격 용도와 사용시 안전상의 문제가 발생할 수 있으며, 검사 증명서 위.변조시 사문서 위조(형법231조)로 불이익을 당하실 수 있습니다.									
We hereby certify, that the Material described above has been tested and complies with the terms of the order contract.									

Changwon Works:
 66, Shinchon-Dong, Changwon, Kyungnam, Korea. 641-370
 Ulsan Works:
 250, Yeocheon-Dong, Namgu, Ulsan, Korea. 680-090

e. S. KIM
 Manager of Quality Assurance Section
 679889

MILL TEST REPORT

TA CHEN INTERNATIONAL CORPORATION

www.tachen.com

MTR#: TXCLL1728 Customer#: MAGDOR PO#: P006322 SO#: PE6523
 Item#: 16GA480630402B Bundle#: 1285160900 Heat#: 0418904

This MTR contains 1 page (Page: 1)

A company
of ThyssenKrupp
Stainless

ThyssenKrupp Mexinox

TXCL1728



TEST REPORT (CERTIFICADO)

CUSTOMER (CLIENTE)

MEXINOX USA

MILL ORDER No. No. DE PEDIDO	4546 - 8	PACKAGE (EMPAQUE) No. H2951509 00
CUSTOMER PURCHASE ORDER No.	L26123	DATE (FECHA) JUN-11-09
CODE PART NUMBER	REPORT (CERTIFICADO) No. EJ3802	

PRODUCT IDENTIFICATION
IDENTIFICACION DEL PRODUCTO

ITEM No.	COIL No. No. DE ROLLO	PIECES PIEZAS	HEAT COLADA No.	TYPE AND FINISH TIPO Y ACABADO	DIMENSIONS DIMENSIONES	In mm	GROSS WT. PESO BRUTO	lb kg	NET WT. PESO NETO	lb kg
1	693398 AGAA	45	0418904	304 / 2B UNS S30400	.48.00 X .98.00 1219.20 X 2438.40	X .0480 X 1.220	3,034 1,376	2,862 1,298		

CHEMICAL COMPOSITION
COMPOSICION QUIMICA (%) OTHER ELEMENTS (OTROS ELEMENTOS)

ITEM	C	Cr	Mn	N	Ni	P	S	Si			
1	.0480	18.0400	1.3000	.0450	8.0600	.0280	.0010	.3700			

MECHANICAL PROPERTIES
PROPIEDADES MECANICAS

ITEM No.	TEST No. No. MUESTRA	D	TENSILE S. R. TENSION	YIELD S. R. FLUENCIA	ELONGATION ALARGAMIENTO	%	HARDNESS DUREZA HRB	
1	A755778 A755778	L	92679 psi 639 MPa	44961 psi 310 MPa	61.2		(HEAD) 83.0 / 83.0	

THIS MATERIAL IS DYARIS 225.872-1 CLAUSE COMPLIANT. HEAT SOURCE: ITALY

THIS MATERIAL COMPLIES WITH CHEMICAL COMPOSITION ACCORDING TO ASTM A 240/A 240M-08 STD. NOM. AND IT COMPLIES ALSO WITH THE MECHANICAL AND CHEMICAL PROPERTIES ESTABLISHED IN THE FOLLOWING STD'S. :
 ASME SB240-95, QQ-S-766-D, MIL-S-5059-D, AMS 5513G.

THIS MATERIAL IS FREE OF MERCURY CONTAMINATION



We hereby certify that in recognition of the terms and conditions set forth in
the EU RoHS Directive -2002/95/EC, we can assure that all of our products and
processes fully comply with it.

HECHO EN MEXICO/MADE IN MEXICO

ELABORATED BY
Jose Luis Vazquez Mata

PRINTED: 13:49:16 JUL-10-09
FORMATO No.38 - 027 - 02 Rev.2

J.L.V.M



INSPECTION CERTIFICATE

7324691
H2122

**Shanxi Taigang Stainless Steel CO.,LTD Member
of Taiyuan Iron and Steel (Group) Co.,LTD**
NO.2 jiancaoping,Taiyuan,Shanxi,P.R.China
TEL: (0351)3013328 FAX: (0351)3017816
<http://www.tisco.com.cn>
E-mail: tgbxg@tisco.com.cn

MILL TEST CERTIFICATE

CERTIFICATE NO.	T08-692B
MATERIAL	AISI304 NO. 2B FINISH
SPECIFICATION	ASTM A240-04/A480-04, ASME S A240/A480 ASTM A666, AMS 5513/5511
L/C No.	

CUSTOMER

Ta Chen International, Inc.

CONTRACT NO.

L22623

DATE OF ISSUE

20080401

Product		Melting furnace	Inspectors Stamp	Mark of the Manufacturer
SHEET		E+VOD		Shanxi Taiyuan Stainless Steel Co.,ltd
NO.	Heat No.	Coil No.	Batch No.	Dimensions (inch)
50	A2800233	KA80261160J10H1	78255692	1 16GA × 48" × 96
51	A2800233	KA80261160J20H3	78255694	1 16GA × 48" × 96
52	A2800233	KA80261160J10H2	78255696	1 16GA × 48" × 96
53	A2800233	KA80261160J20H2	78255700	1 16GA × 48" × 96
54	A2800233	KA80261130P10H4	78255864	1 16GA × 48" × 96
55	A2703845	KA80181530F10H1	78252411	1 14GA × 48" × 120
56	A2703845	KA80181530P10H2	78252414	1 14GA × 48" × 120

Chemical Composition

Heat No.	C	Si	Mn	P	S	Cr	Ni	Cu	Al	N	Mo	Ti
A2800233	0.042	0.491	1.143	0.026	0.002	18.337	8.012	0.119		0.010	0.093	
A2800233	0.042	0.491	1.143	0.026	0.002	18.337	8.012	0.119		0.010	0.093	
A2800233	0.042	0.491	1.143	0.026	0.002	18.337	8.012	0.119		0.010	0.093	
A2800233	0.042	0.491	1.143	0.026	0.002	18.337	8.012	0.119		0.010	0.093	
A2800233	0.042	0.491	1.143	0.026	0.002	18.337	8.012	0.119		0.010	0.093	
A2703845	0.043	0.538	1.234	0.027	0.002	18.164	8.050	0.218		0.014	0.114	
A2703845	0.043	0.538	1.234	0.027	0.002	18.164	8.050	0.218		0.014	0.114	

Mechanical Properties (Test temperature :20°C)

Test No.	Tensile R.m N/mm ²	$R_{p0.2}$ Yield _{0.2%} N/mm ²	$R_{p1.0}$ Yield _{1.0%} N/mm ²	Elongation		Corrosion Tests	Hardness	
				A5 (%)	A50(%)		HRB	HV
78255692-T	640	293			54		87.5	
78255694-T	640	293			54		87.5	
78255696-T	640	293			54		87.5	
78255700-T	640	293			54		87.5	
78255864-T	645	292			53		88.0	
78252411-T	640	299			55		86.5	
78252414-T	640	299			55		86.5	

SPECTROMETER SORTING TEST: OK

EN 10204-3.1B

Place: Taiyuan

Work Inspector: 李忠新



F0506; 5 of 19

Chantal Lavoie

From: Eryck Blais [eblais@magnastainless.com]
Sent: October 8, 2009 11:43 AM
To: 'Chantal Lavoie'
Subject: RE: QUOTE

ALL STOCK
THANK YOU
ERYCK

From: Chantal Lavoie [mailto:clavoie@dartaero.com]
Sent: Thursday, October 08, 2009 9:44 AM
To: Eryck Blais
Subject: QUOTE

Please advise price & delivery on material.
304 sheet 16ga x 128 sf 4 PCS \$170.00 EA
304 sheet 18ga x 128 sf 4 PCS 135.00 EA
304 sheet 20ga x 96 sf 3 PCS 115.00 EA
304 sheet 26ga x 96sf 3 PCS 60.00 EA
~~304 square tubing seamless 1/2" x 1/2" x .040" or in between .049" wall NO STOCK~~

Thanks
Chantal

5, 3125 sq.

170.- per mil